

L Number	Hits	Search Text	DB	Time stamp
1	9589	((deflect\$5 bend\$4 deform\$5) near6 (microprobe probe cantilever microcantilever))	USPAT; US-PGPUB; EPO; JPO	2003/12/17 18:02
3	237	((deflect\$5 bend\$4 deform\$5) near6 (microprobe probe cantilever microcantilever))) and ((compensat\$5 correct\$5) near4 (wedge piece area portion inclin\$6))	USPAT; US-PGPUB; EPO; JPO	2003/12/17 17:44
4	237	((deflect\$5 bend\$4 deform\$5) near6 (microprobe probe cantilever microcantilever))) and ((compensat\$5 correct\$5) near4 (wedge piece area portion inclin\$6))	USPAT; US-PGPUB; EPO; JPO	2003/12/17 18:02
5	1	((deflect\$5 bend\$4 deform\$5) near6 (microprobe probe cantilever microcantilever))) and ((compensat\$5 correct\$5) near4 (wedge piece area portion inclin\$6))) and 73/760,786,795,800-812,862.621-862.639.ccls.	USPAT; US-PGPUB; EPO; JPO	2003/12/17 18:02
6	1	((deflect\$5 bend\$4 deform\$5) near6 (microprobe probe cantilever microcantilever))) and ((compensat\$5 correct\$5) near4 (wedge piece area portion inclin\$6))) and 73/862.621-862.639.ccls.	USPAT; US-PGPUB; EPO; JPO	2003/12/17 17:51
7	37	((deflect\$5 bend\$4 deform\$5) near6 (microprobe probe cantilever microcantilever))) and ((compensat\$5 correct\$5) near4 (wedge piece area portion inclin\$6))) and 73/\$.ccls.	USPAT; US-PGPUB; EPO; JPO	2003/12/17 17:51
8	65710	((deflect\$5 bend\$4 deform\$5) near6 (beam microprobe probe cantilever microcantilever))	USPAT; US-PGPUB; EPO; JPO	2003/12/17 18:02
9	2740	((deflect\$5 bend\$4 deform\$5) near6 (beam microprobe probe cantilever microcantilever))) and ((compensat\$5 correct\$5) near4 (wedge piece area portion inclin\$6))	USPAT; US-PGPUB; EPO; JPO	2003/12/17 18:02
10	7	((deflect\$5 bend\$4 deform\$5) near6 (beam microprobe probe cantilever microcantilever))) and ((compensat\$5 correct\$5) near4 (wedge piece area portion inclin\$6))) and 73/760,786,795,800-812,862.621-862.639.ccls.	USPAT; US-PGPUB; EPO; JPO	2003/12/17 18:04
11	0	((deflect\$5 bend\$4 deform\$5) near6 (beam microprobe probe cantilever microcantilever))) and ((compensat\$5 correct\$5) near4 (wedge piece area portion inclin\$6))) and 73/\$ccls.	USPAT; US-PGPUB; EPO; JPO	2003/12/17 18:05
12	75	((deflect\$5 bend\$4 deform\$5) near6 (beam microprobe probe cantilever microcantilever))) and ((compensat\$5 correct\$5) near4 (wedge piece area portion inclin\$6))) and 73/\$.ccls.	USPAT; US-PGPUB; EPO; JPO	2003/12/17 18:05